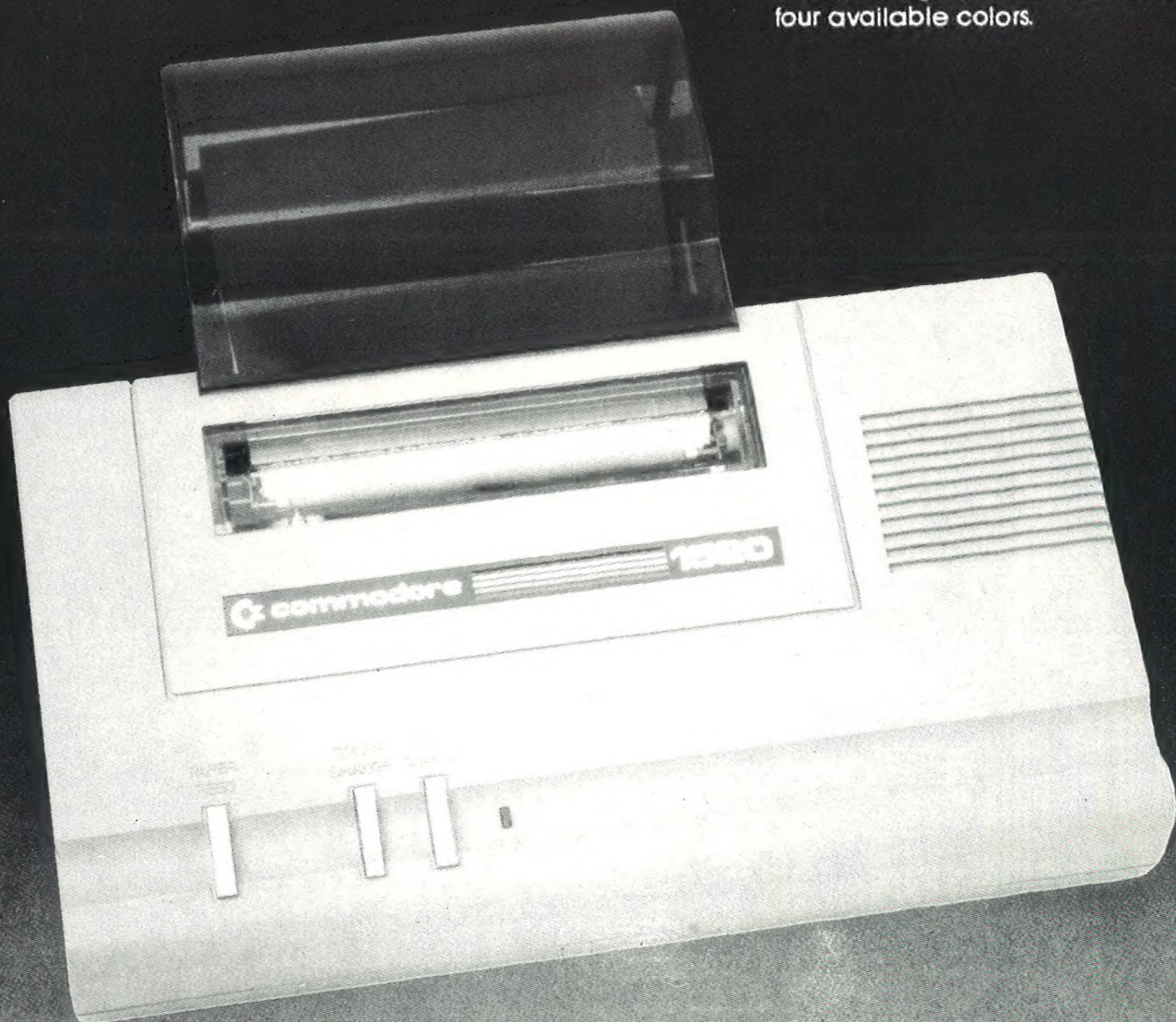


# C-1520 PLOTTER PRINTER

**commodore**  
COMPUTER

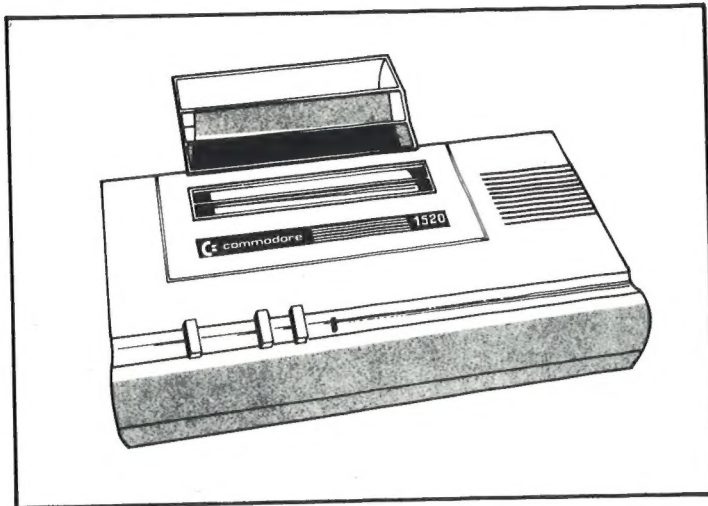
## GENERAL DESCRIPTION:

The Commodore 1520 Plotter Printer is an 80 column graphics printer which connects directly to the Commodore 64 and VIC 20. It has the ability to create bar charts, pie charts and graphic illustrations with four available colors.





## C-1520 Plotter Printer



### SPECIFICATIONS

- connects directly to Commodore VIC 20/Commodore 64
- four colors available (black, blue, green, red)
- plotter speed of 264 steps/second (one step is equal to 0.2 mm along x-y axis)
- 96 characters (averages 14 characters/second)
- handles graphic characters
- uses standard 4 1/2" paper
- 80 column
- water ink ballpoint pen
- drum type x-y plotter

**commodore**  
**COMPUTER**

Postbus 720, 4803 AS Breda Marksingel 2<sup>e</sup>, 4811 NV Breda  
Telefoon 076 - 22 30 33/14 79 22 Telex 54992

# 1525 PRINTER

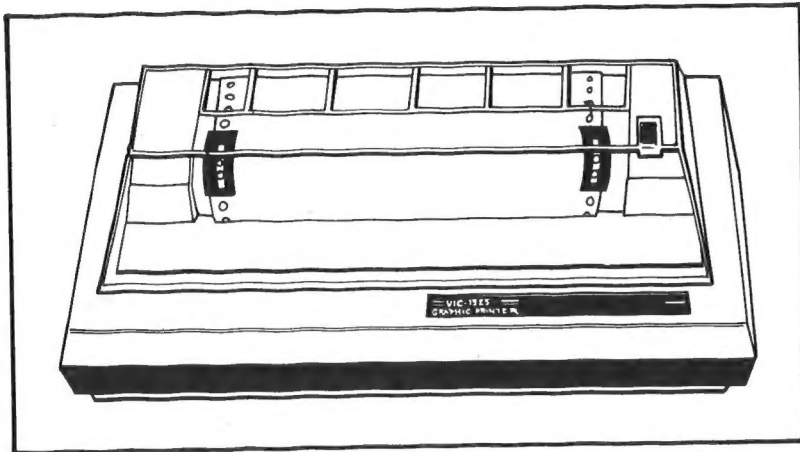
**commodore**  
COMPUTER

## GENERAL DESCRIPTION:

The 1525 Printer is an 80 column dot-matrix impact printer for creating printouts and hard-copies from the VIC 20/Commodore 64 computers. It is an intelligent device containing its own microprocessor, RAM, and ROM, for faster speed of throughput. It has the ability to create alphabetic letters in upper and lower case, digits, special symbols, graphic characters, and dot-programmable graphics. Interface cable for the VIC 20/Commodore 64 is included.



# 1525 Printer



## SPECIFICATIONS

### PRINT METHOD

Impact dot matrix print

### CHARACTER MATRIX

6 x 7 dot matrix

### CHARACTERS

Upper/lower case characters, numerals, symbols, and PET graphic characters

### GRAPHICS

Dot addressable. 7 vertical dots per column, max 480 columns.

### CHARACTER CODES

VIC 20 8-BIT CODE

### CHARACTER SIZE

Height: 7 dots (2.82 mm)

Width: 6 dots (2.53 mm)

### PRINT SPEED

30 characters/sec. (left to right, uni-directional)

### MAX. NUMBER OF COLUMNS

80 columns

### CHARACTER SPACING

10 characters/inch

### LINEFEED SPACING

6 lines/inch .....Character mode

9 lines/inch .....Graphic mode

### LINEFEED SPEED

5 linefeeds/sec .....Character mode

7.5 linefeeds/sec .....Graphic mode

### PAPER FEED

Pin feed

### PAPER WIDTH

4.5 to 10" width (including tractor feed holes)

8½" width (after tractor hole removed)

### MULTIPLE COPIES

Original plus maximum 1 or 2 copies

### INKED RIBBON

Single color, inked roller built-in cassette type

### EXTERNAL DIMENSIONS

234.5D x 420W x 136H mm

### WEIGHT

Approximately 4.5 kg


**commodore**  
**COMPUTER**

Postbus 720, 4803 AS Breda Marksingel 2<sup>e</sup>, 4811 NV Breda  
Telefoon 076 - 22 30 33/14 79 22 Telex 54992

© COPYRIGHT COMMODORE ELECTRONICS LTD. 1983

LG00050

# C-1526 PRINTER

 **commodore**  
COMPUTER

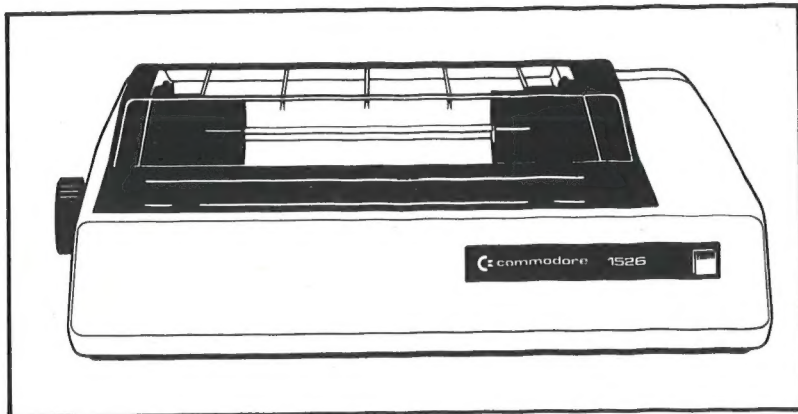
## GENERAL DESCRIPTION:

The Commodore 1526 Printer is an 80 column, bi-directional, dot-matrix impact printer for creating printouts and hard-copies from the VIC 20/Commodore 64 computers. It is an intelligent device containing its own microprocessor, RAM, and ROM. It has the ability to create alphabetic letters in upper and lower case, digits, special symbols, graphic characters, and dot-programmable graphics. Interface cable for the VIC 20/Commodore 64 is included.





# C-1526 Printer



## SPECIFICATIONS

### PRINTING METHOD

Serial Impact Dot Matrix

### PRINT RATE

45 lpm with 80 columns printed  
78 lpm with 40 columns printed  
124 lpm with 20 columns printed

### PRINT DIRECTION

Bi-directional

### COLUMN CAPACITY

80

### CHARACTER FONT

8 x 8

### LINE SPACING

Programmable

### CHARACTER SIZE

0.094" high, 0.08" wide

### COPIES

3, including original

### RIBBON TYPE

Cartridge

### RIBBON LIFE

1.2 x 10<sup>6</sup> characters

### RIBBON CARTRIDGE

Commodore P/N 613160550

### PAPER WIDTH

10" computer folded paper

### FORMS

7.5 + (0.5 x 2 sprocket margins)

Pin-to-pin distance: .5" longitudinally

9.5" laterally

5/32" diameter

**commodore**  
COMPUTER

Postbus 720, 4803 AS Breda Marksingel 2<sup>e</sup>, 4811 NV Breda  
Telefoon 076 - 22 30 33/14 79 22 Telex 54992

© COPYRIGHT COMMODORE ELECTRONICS LTD. 1983

LG00051

# C-1530 DATASETTE

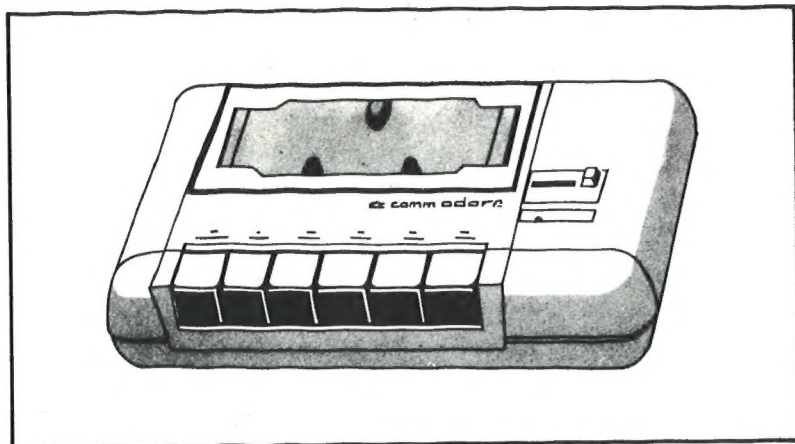
**commodore**  
COMPUTER

## GENERAL DESCRIPTION:

The Commodore 1530 Datasette is an external tape recorder and player offering a low-cost and highly reliable means to store and retrieve programs and data. It includes the interface cable to draw electricity and intelligence from the VIC 20 or most other Commodore computer. The datasette's special electronic circuitry ensures the most accurate and reliable unit on the market today.



## C-1530 Datasette



### SPECIFICATIONS

#### SPEED

300 baud throughput, programs saved twice for internal error checking, check-summing for data files.

#### CONTROLS

Keys for play, record, fast-forward, re-wind, and stop. Sensor for software detection of key press. Counter for tape location.

#### FORMAT

Commodore propriety format using pulse-width modulation and square waves. Allows naming of programs and files, verification of programs, end of tape marker sensing.

#### TAPES

Uses standard audio cassette tapes. Digital tapes not required.

**commodore**  
COMPUTER

Postbus 720, 4803 AS Breda Marksingel 2<sup>e</sup>, 4811 NV Breda  
Telefoon 076 - 22 30 33/14 79 22 Telex 54992

© COPYRIGHT COMMODORE ELECTRONICS LTD. 1983

LG00063

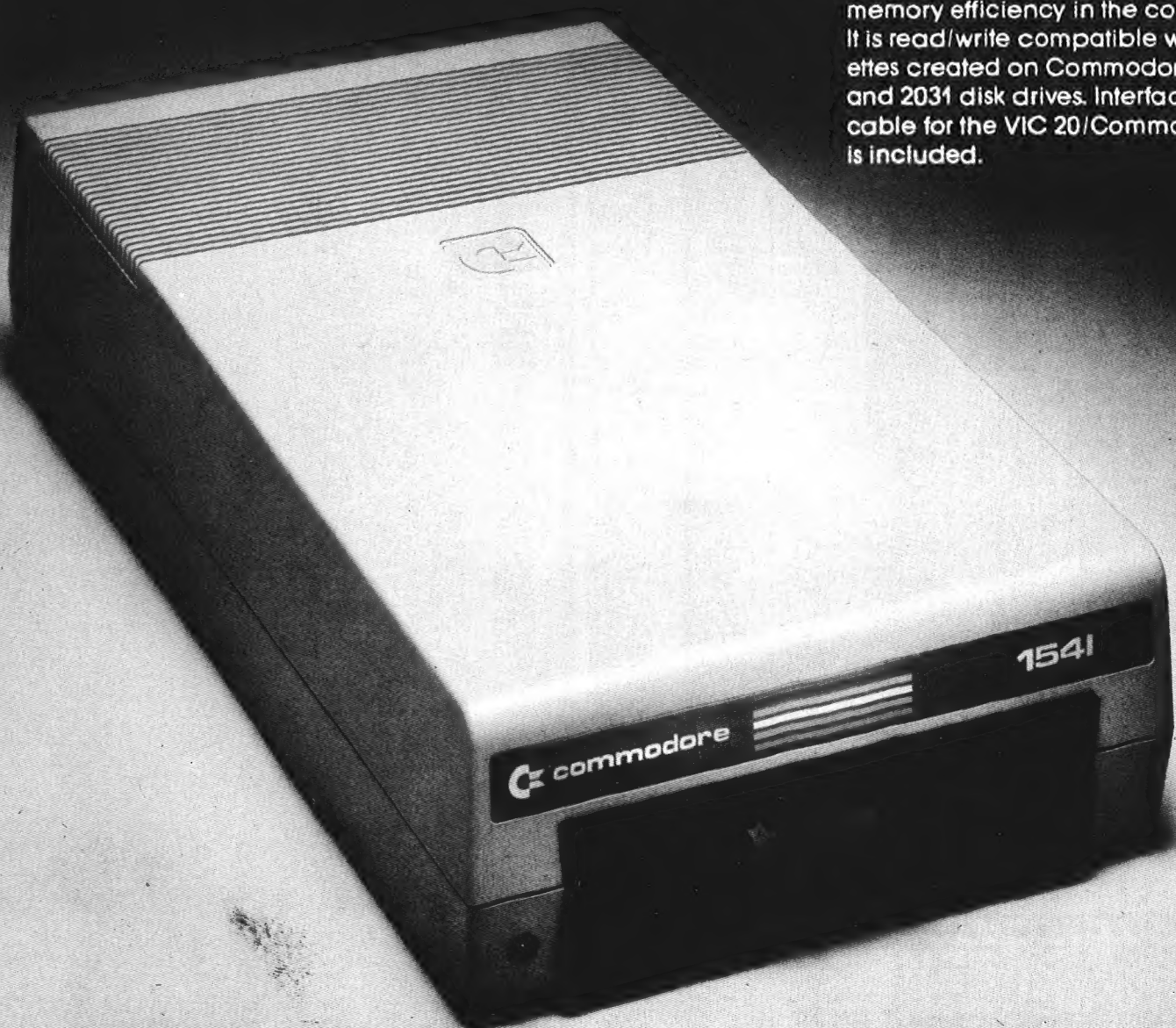


# C-1541 DISK DRIVE

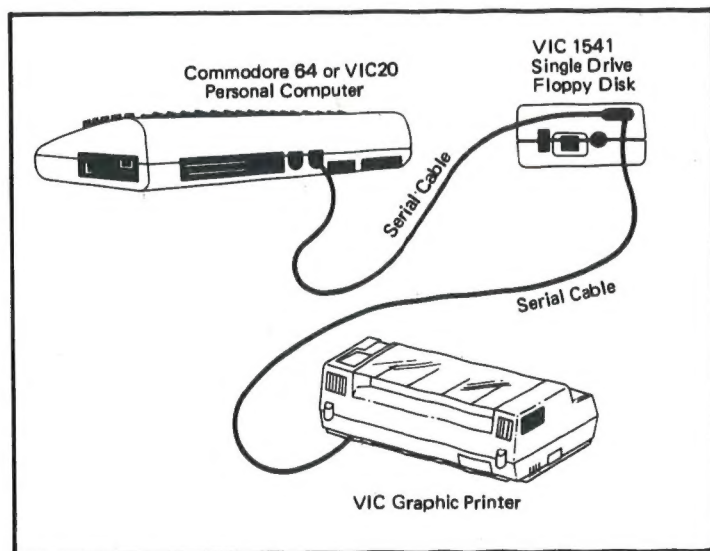
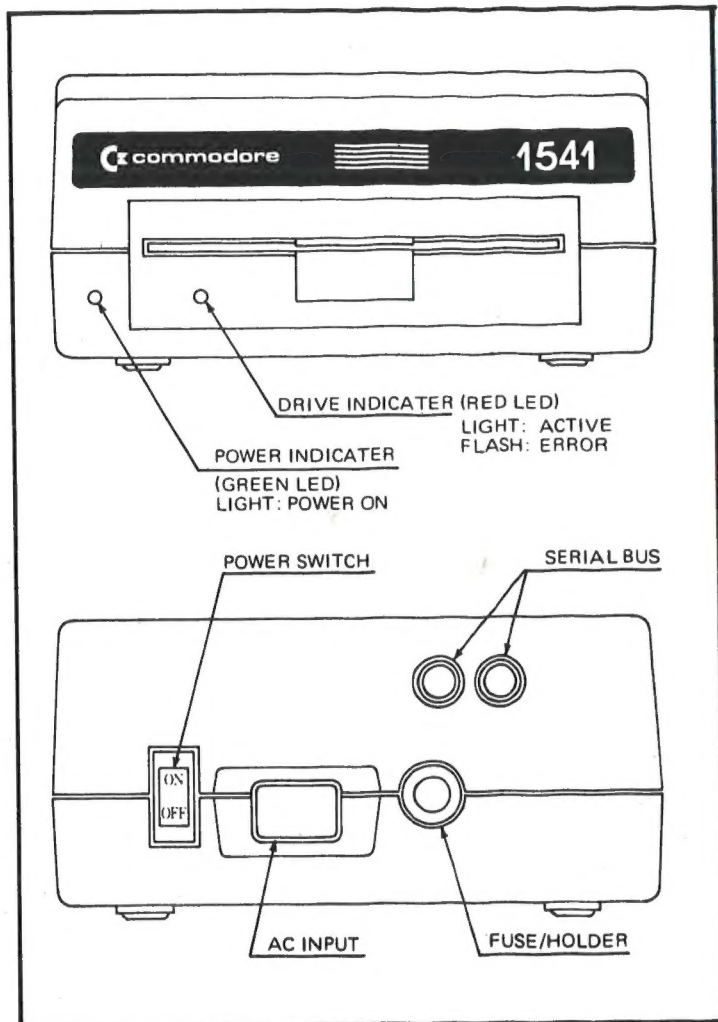
**C** **commodore**  
COMPUTER

## GENERAL DESCRIPTION:

The 1541 Disk Drive is an external 5¼ inch floppy diskette recorder and player, offering high-speed and capacity for programs and data. It is an intelligent device, containing its own microprocessor, RAM, ROM, and operating systems software for faster speed of throughput and memory efficiency in the computer. It is read/write compatible with diskettes created on Commodore 4040 and 2031 disk drives. Interface cable for the VIC 20/Commodore 64 is included.



# C-1541 Disk Drive



## SPECIFICATIONS

### CAPACITY

170K of data, up to 256 different file names. Capability for using program, sequential, random-access, and user files.

### ELECTRONICS

6502A microprocessor, 16K ROM, 4K RAM. 110 volts, 25 watts, 50/60 cycles.

### MEDIA

Any 5¼ inch floppy diskette, regardless of presectoring.

### PHYSICAL

#### Dimensions

Height	97 mm
Width	200 mm
Depth	374 mm

**commodore**  
COMPUTER

Postbus 720, 4803 AS Breda Marksingel 2<sup>e</sup>, 4811 NV Breda  
Telefoon 076 - 22 30 33/14 79 22 Telex 54992

©, COPYRIGHT COMMODORE ELECTRONICS LTD 1983

LG00066



# C-1701 MONITOR

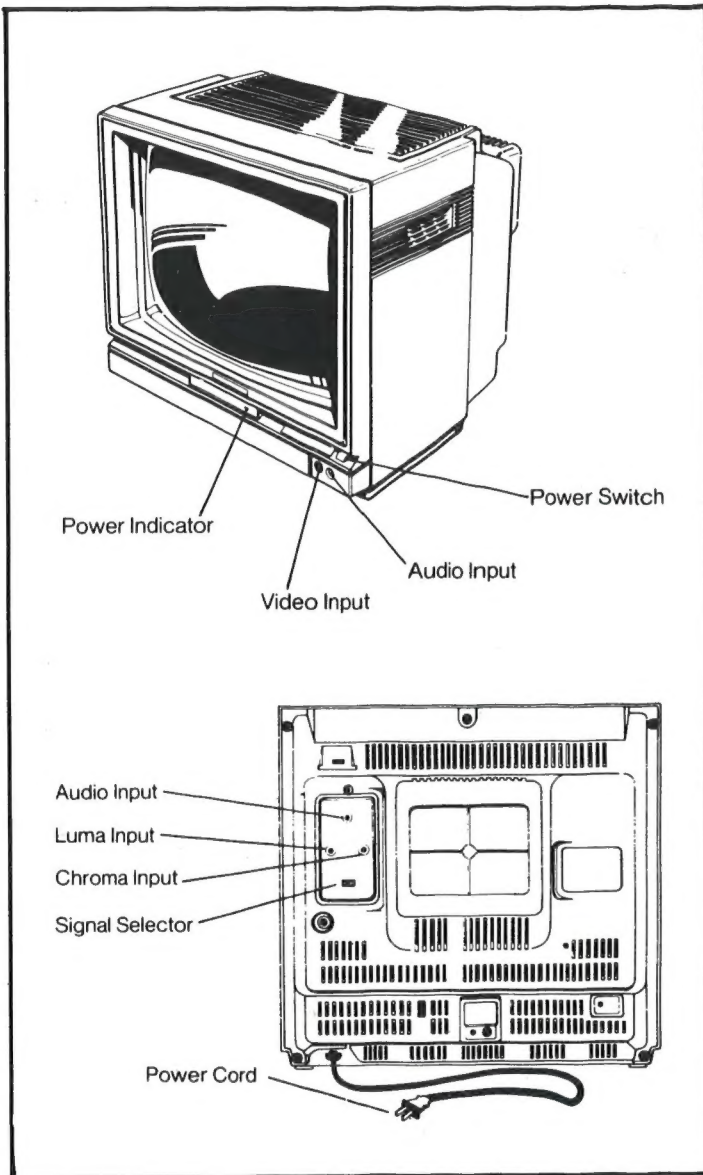
**C** **commodore**  
**COMPUTER**

## GENERAL DESCRIPTION:

The new Commodore 1701 color monitor gives you a superior color picture that enhances your computing experience. This monitor is simple to hookup to your computer and is easy to adjust.



# C-1701 Monitor



## SPECIFICATIONS

- 13 inch screen
- 40 column x 25 line display area
- full color
- line resolution (320 HLine)
- Plug compatible with VIC 20 and Commodore 64
- Compatible with most personal computers
- Built-in speaker and audio amplifier
- Video recorder compatible

**commodore**  
COMPUTER

Postbus 720, 4803 AS Breda Marksingel 2<sup>e</sup>, 4811 NV Breda  
Telefoon 076 - 22 30 33/14 79 22 Telex 54992

© COPYRIGHT COMMODORE ELECTRONICS LTD. 1983

LG00054